# **CS450 and CS455**



Submersible Pressure Transducers



Campbell Scientific's CS450 and CS455 submersible pressure transducers provide reliable, accurate pressure and temperature measurements. Their rugged construction makes them suitable for water level measurements in canals, wells, ponds, harbors, lakes, streams and tanks. An NPT fitting allows the CS450 and CS455 to be used in closed-pipe applications.

Both transducers output either a digital SDI-12 or RS-232 signal to indicate observed pressure and temperature. This output is acceptable for recording devices with SDI-12 or RS-232 capability including Campbell Scientific dataloggers.

The transducers consist of a piezoresistive sensor and a temperature sensor housed in a metal case. The CS450 has a 316L stainless-steel case that can be submerged in most canals, wells, ponds, lakes, and streams. The CS455 has a rugged titanium case that allows it to be used in saltwater or other harsh environments.

The CS450 and CS455 are fitted with a rugged Hytrel cable that remains flexible, even under harsh environmental conditions. The cable incorporates a vent tube to compensate for atmospheric pressure fluctuations. The vent tube terminates inside a desiccant tube, which prevents water vapor from entering the inner cavity of the transducer.

Campbell Scientific offers the A150 Desiccated Case that allows the CS450 or CS455 to be connected to a CWS900 Wireless Sensor Interface (for use in a wireless sensor network) or to be connected to a prewired enclosure (see Ordering Information on page 2).

## **Features/Benefits**

- Output acceptable for recording devices with SDI-12 or RS-232 capability including Campbell Scientific dataloggers.
- Static accuracies of ±0.1% FS and ±0.05% FS\* available. Accuracies are over 0° to 60°C range.
- Quality construction that ensures product reliability.
- Rugged stainless steel or titanium case that protects piezoresistive sensor.
- Quick shipment after receipt of order (ARO).
- Fully temperature compensated.
- 24-bit A/D.
- Simultaneous 50/60 Hz rejection.
- Low power sleep state between measurements that reduces power consumption.
- Weighted nose cone offered that adds 0.465 lbs (0.211 kg) to the transducer's weight. Additional weight makes submersion of the transducer easier.

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# **Ordering Information**

#### **Pressure Transducers**

*When ordering a CS450 or CS455, you must choose a range option and an accuracy option (see below).* 

- **CS450-L** Pressure Transducer with Stainless Steel Case and userspecified length. Enter length, in feet, after the -L.
- **CS455-L** Pressure Transducer with Titanium Case and userspecified length. Enter length, in feet, after the -L.

#### Range Options for CS450 and CS455 (choose one)

- -2 Pressure range of 0 to 2.9 psig (0 to 20 kPa) or up to 6.7 feet of fresh water\*.
- -7 Pressure range of 0 to 7.25 psig (0 to 50 kPa) or up to 16.7 feet of fresh water.
- -14 Pressure range of 0 to14.5 psig (0 to 100 kPa) or up to 33.4 feet of fresh water.
- -29 Pressure range of 0 to 29 psig (0 to 200 kPa) or up to 67.0 feet of fresh water.
- -72 Pressure range of 0 to 72.5 psig (0 to 500 kPa) or up to 167.0 feet of fresh water.
- -145 Pressure range of 0 to 145 psig (0 to 1000 kPa) or up to 334.5 feet of fresh water.

Accuracy Options for CS450 and CS455 (choose one)

- -SA Standard Accuracy. Provides ±0.1% FS over 0° to 60°C temperature range.
- -HA High Accuracy\*. Provides ±0.05% FS over 0° to 60°C temperature range. Includes a calibration certificate.

#### **Optional Calibration Certificate (Standard Accuracy Only)**

-CC If specified, a calibration certificate that contains calibration information specific to the individual unit is shipped with a standard accuracy probe.

#### **Common Accessories**

- 25431 Split Mesh Cable Grip.
- **25366** Replacement Desiccant Tube.
- **25414** CS450 or CS455 Weighted Nose Cone that facilitates stand-alone submersion.
- A200 Sensor to PC Interface (for configuring sensor).
- A150-L Single Sensor Terminal Case, Vented with Desiccant. Enter cable length, in feet, after the -L. Must choose a cable termination option (see below).

#### Cable Termination Options for A150 (choose one)

- -PT Cable terminates in stripped and tinned leads for direct connection to a datalogger's terminals.
- -PW Cable terminates in connector for attachment to a prewired enclosure.
- -CWS Cable terminates in a connector for attachment to a CWS900-series interface. Connection to a CWS900-series interface allows this sensor to be used in a wireless sensor network.

### **Specifications**

Power Requirements:	6 to 18 Vdc
Power Consumption	
Quiescent:	< 80 μA
Measurement/	
Communication:	8 mA (1 second measurement)
Maximum:	40 mA
Measurement Time:	< 1.5 seconds
Outputs:	SDI-12 (version 1.3) 1200 baud; RS-232 9600 baud

#### Measurement Ranges:

Pressure (psig)	Pressure (kPa)	Feet of fresh water
0 to 2.9	0 to 20	0 to 6.7
0 to 7.25	0 to 50	0 to 16.7
0 to 14.5	0 to 100	0 to 33.4
0 to 29	0 to 200	0 to 67
0 to 72.5	0 to 500	0 to 167
0 to 145	0 to 1000	0 to 334.5

#### Accuracy

Standard Option: High Option*:	±0.1% FS TEB** ±0.05% FS TEB**
Resolution:	0.0035% FS
Overpressure:	2 x pressure range
Operating Temperature:	-10° to 80°C
Compensated Temperature:	0° to 60°C
Temperature Accuracy:	±0.2°C
Maximum Cable Length SDI-12:	~1500 ft (457 m) for one sensor connected to a single port. 200 ft (60 m) for 10 sensors connected to a single port
RS-232:	200 ft (60 m)
Cable Type:	5 Conductor, 26 AWG, Hytrel Jacket
NPT Fitting:	1/4-in. NPS
Material Top Cone: CS450 Body: CS455 Body: CS450 Element: CS455 Element:	Delrin 316L stainless steel Titanium 316L stainless steel Hastelloy
Dimensions Length: Diameter:	8.4 in. (21.34 cm) 0.84 in. (2.13 cm)
Distance from Black Line Etche End of NPT Fitting: End of Standard Nose Cone: End of Weighted Nose Cone:	<b>d on Housing to:</b> 1.13 in. (2.86 cm) 1.58 in. (4 cm) 4.56 in. (11.59 cm)
Weight CS450 (no cable): CS455 (no cable): Cable: 25414 Weighted Nose Cone:	0.40 lb (0.18 kg) 0.25 lb (0.11 kg) 0.283 lb/ft (0.421 kg/m) 0.465 lb (0.211 kg)

\*The high accuracy ( $\pm 0.05\%$  FS) option is not available for the 0 to 2.9 psig range option.

\*\*Total ERROR Band (TEB) includes the combined errors due to nonlinearity, hysteresis, nonrepeatability, and thermal effects over the compensated temperature range, per ISA S51.1.



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